

FLD  
128

## CENTRAL INTELLIGENCE AGENCY

## INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

CONFIDENTIAL/CONTROL - U.S. OFFICIALS ONLY

25X1

|                |                            |                 |                 |
|----------------|----------------------------|-----------------|-----------------|
| COUNTRY        | Bulgaria                   | REPORT          |                 |
| SUBJECT        | Geological Mining Research | DATE DISTR.     | 22 January 1954 |
|                |                            | NO. OF PAGES    | 2               |
| DATE OF INFO.  |                            | REQUIREMENT NO. | RD              |
| PLACE ACQUIRED |                            | REFERENCES      | 25X1            |

This is UNEVALUATED Information

THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE.  
THE APPRAISAL OF CONTENT IS TENTATIVE.  
(FOR KEY SEE REVERSE)

25X1

1. The Central Directorate of Geological and Mining Exploration (Glavno Upravlenie na Geolozhki i Minni Prouchvaniya) in Sofia has regional offices in various parts of the country which are responsible for the exploration projects in their region.
2. The regional office for southeast Bulgaria is located in Yambol. The director of this office is Ketev (fmu); the technical chief of geological exploration is an engineer, Dimitrov (fmu); and the chief of personnel is Kolyu Dochev.
3. In 1952, a geological exploration commission made a survey between Golyamo Krushevo (N 42-12, E 26-57), Troitsa (N 42-13, E 26-59), and Slivovo (N 42-13, E 27-01) villages of Elkhovo Okoliya. This commission found rich copper and iron-bearing ores about five kilometers east of Golyamo Krushevo. These ores consisted of pure magnetite ( $Fe_3O_4$ ), iron pyrites ( $FeS_2$ ) and chalcopyrite ( $CuFeS_2$ ). Test drillings were made and currently work is being done on the galleries for exploitation purposes.

4. [redacted] the following men working on this project: 25X1
  - a. Doncho Kolev, technical manager, native of a village of Sofia; graduate of the mining school of Pernik;
  - b. Stefan Boyadzhiev, geologist; and
  - c. Ivan Opinchev, foreman for drilling.
5. [redacted] geological explorations 25X1  
being made near Boyadzhik (N 42-24, E 26-18) village,<sup>1</sup> Yambol Okoliya and Surnevo village, Chirpan Okoliya,<sup>2</sup> were being kept secret for unspecified reasons.

CONFIDENTIAL/CONTROL - U.S. OFFICIALS ONLY

|       |   |      |   |      |   |     |   |     |  |     |  |  |  |  |
|-------|---|------|---|------|---|-----|---|-----|--|-----|--|--|--|--|
| STATE | X | ARMY | X | NAVY | X | AIR | X | FBI |  | AEC |  |  |  |  |
|-------|---|------|---|------|---|-----|---|-----|--|-----|--|--|--|--|

(Note: Washington Distribution Indicated By "X"; Other Distribution By "#")

CONFIDENTIAL/CONTROL - U.S. OFFICIALS

-2-

[redacted] 25X1

6. The Central Directorate of Geological and Mining Exploration employs Soviets who advise Bulgarian geologists.

1. [redacted] Comment: [redacted] Boyadzhik village is located approximately 20 kilometers southwest of Yambol.

25X1

2. [redacted] Comment: [redacted] the Surnevo referred to is in Chirpan Okoliya. The Preliminary Results of the Census for 1946 lists only a Surnevo in Stara Zagora Okoliya and one in Karnobat (now Polyanograd) Okoliya. However, there is a Surnevets in the northern part of Chirpan Okoliya.

25X1

CONFIDENTIAL/CONTROL - U.S. OFFICIALS ONLY